

EIDR Cycle	Main Proponent	Program Title	UP Unit
Cycle 1	Yap, Maria Helena	Social-ecological resilience on different spatial and temporal scales (Emphasis on the coast)	UP Diliman
Cycle 1	Quintero, Genevieve	HULLUBATON: Putting together the Mandaya Dawot	UP Mindanao
Cycle 1	Rola, Agnes	Towards good water governance for development: A multi-case analysis	UP Los Baños
Cycle 1	Billones, Junie	Computer-aided discovery of compounds for the treatment of tuberculosis in the Philippines	UP Manila
Cycle 1	Mijares, Armand Salvador	Palaeoenvironmental and biodiversity study of Mindoro Island: An archaeological science initiative	UP Diliman
Cycle 2	Tapang, Giovanni	Versatile Instrument System for Science Education and Research – Sensors and Modules (VISSER:SM)	UP Diliman
Cycle 2	Acda , Menandro	Wood to energy: Use of fast growing plantation tree species as fuel pellets in the Philippines	UP Los Baños
Cycle 2	Gata, Ma. Larissa Lelu	Exploring a theory of engaged collaboration across borders among transnational advocacy networks	UP Los Baños
Cycle 2	Israel, Katherine Ann	The use of the ethylene antagonist 1-methylcyclopropene (1-MCP) to prolong the shelf-life of minimally processed fruits and vegetables	UP Los Baños
Cycle 2	Pacheco, Elizabeth	Clinical and autoimmune characteristic of early onset diabetes in young adult Filipinos	UP Manila
Cycle 2	Estacio, Leonardo	Drug use behavioral health among adolescents in Metro Manila	UP Manila
Cycle 2	Claudio, Sylvia	One UP health benefits action research: Towards a gendered universal health care sectoral model utilizing an information technology system	UP System

Cycle 3	Co, Edna	Towards an enhanced health care system by community managed health programs (CMHPs) to achieve better health outcomes: a community participatory research for advocacy to local government units (LGUs), Department of Health (DOH), Philippine Institute for Traditional and Alternative Health Care (PITAHC), and Philippine Insurance Corporation (PhilHealth)	UP Diliman (UP Manila)
Cycle 3	Villaseñor, Irene	Development of strategies to improve academic performance of units based on the Internal Academic Assessment and Development System (iAADS) findings	UP Diliman
Cycle 3	Collera, Juancho	Bifurcations in laser networks with Sn symmetry	UP Baguio
Cycle 3	Cuevas, Agham	Identifying transaction costs and assessing its effects in agriculture: The case of farmer's market participation in the Philippine rice sector	UP Los Baños
Cycle 4	Saloma, Cynthia	Analysis of susceptibility variants (Single Nucleotide Polymorphisms or SNPs) in candidate genes to unravel the genetic basis of preeclampsia (pregnancy-induced hypertension) among Filipino women	UP Diliman
Cycle 4	Rivera, Windell	Recombinant protein expression and immunological characterization of de-antigenized human influenza H3 hemagglutinin	UP Diliman
Cycle 4	Gastardo-Conaco, Maria Cecilia	Examining early science learning in Philippine basic education	UP Diliman
Cycle 4	Conaco, Ma. Cecilia	Exploring the molecular, chemical, and material ecology of coral interspecies interactions	UP Diliman
Cycle 4	Pajarito, Bryan	Effects of shaped filler reinforcement on the diffusion behavior of liquids in polymer composites	UP Diliman
Cycle 5	Innovero, Jennifer	Physiological studies of team sports and allied sports athletes and the effects of moderate to high altitude training	UP Baguio

Cycle 5	Garcia, Alipio	Anthropological, mathematical symmetry and technical characterization of Cordillera textiles	UP Baguio
Cycle 5	Fernando, Lilia	Development of a nanoparticle-based biosensor for the rapid detection of Escherichia coli O157:H7 Strain Sakai	UP Los Banos
Cycle 5	Addawe, Joel	Mathematical analysis of climate-based malaria transmission model with age-structure	UP Baguio
Cycle 5	Bacani, Jerico	The analysis of Bernoulli free boundary problem using the velocity method and second-order perturbation of identity technique	UP Baguio
Cycle 5	Tambalo, Richard	Optimization of expression of an endoglucanase gene insert for potential in the hydrolysis of lignocellulosic materials	UP Los Banos
Cycle 5	Garcia, Roberta	Development of laboratory scale production protocols for recombinant enzymes towards commercialization	UP Los Banos